

# Aiden Fine

[LinkedIn](#) | 919-349-4252 | [aiden03fine@gmail.com](mailto:aiden03fine@gmail.com) | <https://github.com/aidenfine>

## SKILLS

---

React | python | HTML | CSS | JavaScript | TypeScript | Rest API's | Node JS | Amazon Web Services | git.

## EDUCATION

---

Wake Tech Community College | 3.5GPA ( 2021-Current )

Nominated to The National Honor Society for Spring 2023 Semester

Extracurricular: JavaScript Tutor for The Wake Tech Programming Club

## WORK EXPERIENCE

---

Mann+Hummel (STREAMETRIC Team) ( 2022-Current )

*Software Engineer Intern*

Full-Stack developer for MBR data monitoring service.

- Developed and deployed a user tracking system utilizing an API to capture and analyze user data, enabling product owners to monitor and optimize site usage across various features, companies, and groups (AWS, JavaScript, and React.)
- Designed and implemented an intuitive admin panel to facilitate easy access for administrators to view user and group data as well as monitor site uptime status. (AWS, TypeScript, and React)

Domino's Pizza (2019-2022)

*Manager*

- Responsible for managing the team, training, and ensuring that the employees had the knowledge needed to provide good service.
- Provided customer service to anyone with issues with orders and ensured they were given the support or help they needed to solve the problem.

## PROJECTS

---

Hd-Contracting Dashboard. | MERN Stack

- Full Stack dashboard application created for my father's business that allows him to store customer information have his employee's login and view active jobs, assign jobs to employees, and other essential features custom-built for his business needs.
- Designed and built the backend architecture using best practices to ensure scalability, performance, and maintainability.

Security System | [GitHub](#) | [Demo Video](#)

- Developed an innovative home monitoring application that utilizes cameras to detect and analyze movement within a residential environment.
- When movement is detected for more than 15 seconds recording will begin and the user will be notified and sent a video that the application has saved to allow the end user to monitor and take action if needed.